shall include sulfur content, ash content, heat and moisture content.

- (2) 8 weeks from date of promulgation of this schedule: Submit data to the Administrator demonstrating the availability of fuel necessary to achieve compliance at the Conesville steam plant. Such data shall consist of copies of signed contracts withcoal suppliers and/or signed contracts with a vendor pursuant to which the utility shall construct a coal preparation facility; submit statement to the Administrator as to whether boiler modifications at the Conesville steam plant will be required for combustion of the prepared (washed) complying coal. If boiler modifications are required, submit plans for such modifications.
- (3) 8 weeks from date of promulgation of this schedule: If a coal preparation facility is to be constructed by the utility for preparing all or a portion of the fuel for combustion at the Conesville steam plant, submit to the Administrator a plant detailing actions to be taken to ensure completion of construction and startup in sufficient time to provide complying fuel for the final compliance date.
- (4) 52 weeks from June 19, 1980: Complete engineering and specifications for the coal preparation facility.
- (5) 64 weeks from June 19, 1980: Award contract for construction of the coal preparation facility providing incentives to the contractor to expedite the project.
- (6) 108 weeks from June 19, 1980: Initiate on-site construction of the new coal preparation facility.
- (7) 152 weeks from June 19, 1980: Complete construction of the coal preparation facility.
- (8) 52 weeks from June 19, 1980: Submit to the Administrator a continuous monitoring plan detailing the equipment to be installed, equipment locations, and data reduction techniques as well as schedule of installation.
- (9) 104 weeks from June 19, 1980: Complete installation and certification of sulfur dioxide monitors on stacks 1, 2 and 3 at the Conesville steam plant.
- (10) 152 weeks from June 19, 1980: Complete any necessary boiler modifications to the Conesville steam plant units 1-4.

- (11) 156 weeks (three years) from June 19, 1980: Achieve and demonstrate compliance at units 1-4 of the Conesville steam plant with the applicable emission limitation in §52.1881 of this chapter.
- (j) The Federal compliance schedule for the Portsmouth Gaseous Diffusion Plant in Pike County is set forth in §52.1882(b) except that all references to June 17, 1977 are changed to (the effective date of promulgation).
- (k) The Federal compliance schedule for the Ohio Power Company Gavin Power Plant in Gallia County is set forth in §52.1882(b) except that all references to June 17, 1977 are changed to August 25, 1982.
- (l) The Federal compliance schedule for the LTV Steel Company, Inc., in Cuyahoga County is as follows:
- (1) 6 months from the date of promulgation—Achieve final compliance with §52.1881(b) for all sources except Boilers 26-34, Boilers A through D, and Coke Plant No. 2 Car Thaw.
- (2) Achieve final compliance with §52.1881(b) for Boilers 26-34, Boilers A through D, and Coke Plant No. 2 Car Thaw by March 17, 1994.

[41 FR 36339, Aug. 27, 1976, as amended at 42 FR 27592, May 31, 1977; 44 FR 47772, Aug. 15, 1979; 45 FR 30069, May 7, 1980; 45 FR 49552, July 25, 1980; 45 FR 73929, Nov. 7, 1980; 46 FR 21769, Apr. 14, 1981; 46 FR 23927, Apr. 29, 1981; 46 FR 24948, May 4, 1981; 46 FR 49125, Oct. 6, 1981; 47 FR 32123, July 26, 1982; 58 FR 46871, Sept. 3, 1993]

§52.1883 [Reserved]

§52.1884 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan does not include approvable procedures for preventing the significant deterioration of air quality.
- (b) Regulations for preventing significant deterioration of air quality. The provisions of §52.21 (b) through (w) are hereby incorporated and made a part of the applicable state plan for the State of Ohio.
- (c) All applications and other information required pursuant to §52.21 from sources in the State of Ohio shall be submitted to the Director of the